- MEDICAGO SATIVA. 28037. From Riga, Russia. Purchased from Messrs. Vollmer & Co. "This lucerne seed has been grown in one of the coldest Governments in Russia and has been recognized to be the hardiest strain ever offered. No other lucerne seed will compare with it, as it comes from the cold Samara Government near the Ural." (Vollmer.) For immediate distribution.
- MEDICAGO SPP. 28039-043, 046. Six species of perennial medicagos from the Caucasus, growing at elevations of from 3,000 to 5,000 feet. They all have great value as fodder plants in the cooler sections of the United States. (Meyer's introductions.)
- MEDICAGO SPP. 28064-069. From Madrid, Spain. Presented by the Director of the Madrid Botanical Garden. No. 28064, M. blancheana. No. 28065, M. denticulata. No. 28066, M. hispida. Nos. 28067-068, M. hispida nigra. No. 28069, M. rigidula. For distribution later.
- NOTHOFAGUS SP. 28113. Red oak from dry Central Chile. Received from Mr. Jose D. Husbands, Limavida, Chile. For distribution later.
- PISUM ARVENSE. 28114. From Mr. Jose D. Husbands, Limavida, Chile. "Stringless peas, whose extra large, sweet, thick pods are edible like green beans." (Husbands.) For distribution later.
- ORYZA SATIVA. 28056. From Manchuria. Procured by Mr. E. C. Parker. "Upland rice. Chinese name, Tsching-tze. Common in North Central Manchuria. This sample came from Mukden, 42° N. latitude." (Parker.) For immediate distribution.
- PHASEOLUS ACONITIFOLIUS. 28035. "Math", from Poons, Bombay, India. Procured from Mr. T. F. Main, Deputy Director of Agriculture. For immediate distribution.
- PHASEOLUS ANGULARIS. 28052. Adzuki bean from Manchuria. Procured by Mr. E. C. Parker. "Commonly grown in Manchuria for human food. The beans are sometimes cooked green, but more commonly dried and boiled with millet or kao-liang." (Parker.) For immediate distribution.
- PHASEOLUS MUNGO. Mung bean from Manchuria. Procured by Mr. E. C. Parker. "Small green bean. These beans are usually cooked with millet or kao-liang for food. They are also ground into meal and mixed with kao-liang meal in the production of vermicelli." (Parker.) For immediate distribution.